





FOR THE YEAR



Being the Third Year of the Independence, of the Confederate States of America.

H. C. CLARKE,

VICESEVEC, MISS

11 4 1868.

#### ON FOR THE ZODIAC AND INFLUENCE OF THE MOON

At the bodies of men and animals, as it passes through the signs of acc. The following cut is inserted for the sake of those who be this imaginary influence, and is intended to represent the part of the adjected by the Moon when it is in any particular sign of the Zodiac. Inding the Moon's place in the proper column of the calendar pages and omparing it with this cut, the particular part which is supposed to be affect d, will be at once seen. Thus, when the Moon is in Aries (9), it is approach to influence the head and face; when in Capricornus (19) the mess, etc.

#### To Governs the FACE and HEAD.



NECK.

95 Breast

Bowels

M SECRETS

V? Knees.

H FEET.

NAMES AND CHARACTERS OF THE SIGNS OF THE ZODIAC.

D. Azies, the Ram. 'Y Taurus, the Bull. II Gemini, the Twins. So lor, r, the Crab. Of Leo, De Lion. My Virgo, the Virgin. A Libra, the Lapace. If Scorpio. the Scorpiou. P Sogittarius, the Archer. My Captagonal Control of Society. The Control of Pisces, the Fishes.

# CHPCNOLOGICAL CYCLES.

or Asset Socitor,	25.	Solar Cycle
bolder Wardber.	2	Roman Indiction, 6
foach (Rivours age.) Jan. 1st		Julian Period
The world for the second of th		The second of th

Y STOWEAGLE	TEASTS	OF THE CHURCH.	
f. Leige Was Sirelay, .	Feb. 11	Rogation Sunday,	May 1
(22 t. o. Shove f midey,		Ascension Pay,	May 14
Ash Weith War,	Feb. 18	Whit-Sunday,	Mar2
Tribal: many	Mar. 29	Advent Sunday	Marg Nov 29
Linste Lundaus'	April 5		F

#622 ECLIPSES FOR 1863.

THE first will be of the Sun, on the 17th of May, at 11h. 15m. A. M., invisible in America.

The second will be a total Eclipse of the Moon, on the 1st day of June. partially visible, and is calculated to apparent time, as follows:

The Eclipse begins on June		4		-	1,		MIN. 17	38.	1
Beginning of total darkness	,a		**		6.6	5	24	36.	1
End of total darkness					8.0	6	31	18.	
The Moon will rise at Augusta	Į.	-	**	-	6 1	7	I	0,	13
with 7 2-10 digits eclipse	ort	011	lio	r					1
Western limb.									Pi
The Eclipse will end	.en	p.	-	-	6.0	7	38	16.	
Duration of visibility		-	-	-	€6	0	37	16.	3

The third will be of the Sun, on the 11th of Nov., at 2h. 36m. A. M., invisible in America.

The fourth will be of the Moon, on the 25th day of November, visible and nearly total throughout the continuous of America, and is calculated to apparent time, as follows:

, <b>i</b>	DAT. H'E. MIN. SEC.	
Beginning at Augusta, Ga.;	Nov. 25 1 57 14.	
Middle of Eclipse		
Ecliptic Opposition End of Eclipse	5 18 32.	
Duration		

Digits eclipsed 11 1.2, on the Moon's north limb.

At the greatest obscuration, about 1-24 part of the Moon's diameter. will remain unce'ipsed.

# FQUINOXES AND SOLSTICES:

Vernal Equinox,	21st.
Summer Solstice, (Smamer begas) June	21st.
Autumnal Equinox, (Autumn begins) Sept.	
Winter Solvice (Winter morns) Dec.	

ASPECTS OF THE PLANETS.

The Planet Venus will be Even J Star till September 29th, then Morning Star till the end of the year. . Jupiter will be in opposite with the Sun, on the 12th of April, when he

will shine with his grant rilliancy.

Saturn will be in o ....ion with the Sun, on the 20th of March, when he will be brightest.

Mars will be too near the Sun to afford any favorable opportunity of viewing him this year.

#### THE TWELVE SIGNS OF THE ZODIAC.

١.
11 8

#### ABLE OF THE FRINCIPAL BODIES IN THE FOLAR SYSTEM.

7. To				-				-	
HAMES,	Mean Diame- ter.	Mean Dis- tance from the Sun.	R. vo	'u- R	-volu- .n on	m. in			
Translation.	Miles.	Miles.	vrs. d	A84	h. M.	Mi'es.			
							1,412,027,101	0.252	Infin-
rivery	3,224							1.120	6.050
		68,787.000;					0,900	0.923	1.911
the Earth		95, 165, 0.0,					1,001	1.000	1.000
the Moon		95,102,000;			7 48			0.815	1.000
Typs					0 37			0.748	0.431
dapater					9.56		1,456 000	0.238	0,037
faforn					10.20		771, 00	0.103	0.011
Al. Bus	35,713	1,825, 206 9-00	54	6 1	$^{-16}$ $^{-33}$	259	50,000	0.313	0,003
bab also-		2,854 999,001					143,900		
f 177.40	F3 0.21	a maria sh n 6	C1	· L	1)	. A			2 . 1 0

NOTE. .. There are more than fifty small Planets of Asteroids, between the orbitol

#### MEAN AND APPARENT TIME.

Near Time is the time indicated by a well regulated clock or watch running with ut variation, so as to make the day, or 24 hours, equal to the blean Time at which the San comes to the meridian during the year. Apparent Time is the time which makes the San come to the meridian every day at 12 o'clock. On account of the elipticity of the earth's orbit, and its inclination to the equator, the sun does not always come to the meridian in exactly the same time; and hence, Apparent Time is irregular, and there gradually falls behind Mear Time, or gains on it, sometimes to the comount of more than sixteen minntes. When the Sun comes to the meridian earlier than the Mean Time, it is said to be fast; but when it comes to be later, it is said to be slow; and the amount by which Apparent Time priers from Mean Time is called the Equation of Time. In order to set the produce is in Mean Time, it is necessary to have a dial, or noon each; and allowance must be made for the Equation of Time. This

#### EXPLANATION OF THE SIGNS USED IN THIS ALMANAC.

New Worn, and Moon generally, (First Quarter, Full Moon, Moon's ascending node, or dragon's head. 8 Moon's ascending node, or dragon's head. 8 Moon entered to the Fariger Moon nearest the earth. Highest—Moon farthest Scuth. 5 Saturn. 2 Venus of Sether. 2 Jupiter. 8 Mercuny 190 deg. apart. 8 Opposition 180 degrees apart. 8 Mars. 7\* Stars. Sun. H. Herschel. 190 degrees apart. 3 Mars. 7\* Stars. Sun. H. Herschel. 190 degrees of 10 gross and upwards from dealars ordering for circulation in the states of Alabama and Tennessee, will be seen the states of Alabama and Tennessee.

Norr. Any person solving ten of the Problems contained in this Alman c. and sending to me at Americus, Ga., by the 15th of May next, the corcet inswers to the same, shall have the same acknowledged in the Almanac

A few original problems for 1864, are solicited. They must be thoroughy coved and explained, in order to meet with attention

On hand on the 1 of Jun - 1863. I barrels of Blans Jamily Flower per barrel 2 of Dun Who Jamely Flour , 26% 2 Given by Im Aylett. from mentale I Clayer Hill- June Hour - Warench. Left did Hams - 8 & in midling -Bought on the 27 of isw y trogs in all veighing 1160- (utg336 /gt (ALLE 11 2 ... 130-1.10 2 2.11.112

2 Sarah Rachalo Joughter hered out ggs 3 Im Az lett returned to Richmond 5 Hung up 14 Hams. 14 Shoulders. 14 Mis - Clings y Joles y Rounds 10 Chines -6 In allan g bags of suresege 4 of B ales 6 10 Tongues - & 10 bushit puces &. 3 Nounds 2 ERFd one small - Vingue -9 Emily & Children Whiened to 92 Emely brought 3 of meal Saurage of very likes 14 boiled & Old Ham 15 Openio barrel of Blows Jamely Flour 19 bried brished peux 3. 22 bold a Impue 16 LMI Welen ( Rutherford enterd 16 Lon to Rock Culled life 22 Mary hed a Sino -25 John returned 30 John crain to Roch lestle,

1 .4	34.	41	. 7
ISL	Mo	RU.	2 . 1

# JANUARY, 1863.

# MOON'S PHASES.

New Moon, 10 9 54 mo-First Quarter, 26 3 45 eve.

Full Moon, 4 9 46 eve. Last Quarter 12 1 43 eve.

1. What must be the dameter balloon, in cider that it may ascend w four persons, weighing each 160 pound and the balloon and bag of sand weight ing 60 pounds.

PROBLEMS.

D.	D -	Sun Sun Sun Moon	liHigh	h fide
	of	Various Phenomena. Titles sets 29 ri &st	Signif	A A EL COLLAND
1	W	и.м., п.м. है है ग. м	. II	76
1	Thur	New Year's Day. Cold? 44 56 H 4	5 5	53,
2	Frid	ain Perigro and 7 3457 5 (	0 1	10
3	Satur	a highest chilly weather 7 32 57 20 1 5 50		
4		Princeton Battle, 1777.7 34 57 Arise.	. 9	-6
5	Mon	Cloudy and 7 24 57 51 1 1 1.	5 9	10
6	Tues	Friphany. cold. 7 2 4 55 7 8	3,16	24
7	Wed	Bat. N. Orleans, 1915. 7 14 29 9 19	111	69
8	Thur	Bat, N. Orleans, 1915. 7 14 74 9 1	11	110
9	Frid	Fair and frasty 7 14 50 10 1	- 1	L f
	Satu -	Adebaran son sh Sm 7 0, 0 = 2	-: (,	
		Ala. O Fla. sec 4., 201 7 0 1 1 1 1111 1	1 4	21
	Mon	Nor more pleasant, 5 505 May 1911	20:1	
13	Tues	Richard H. killed, 1490 5 5 5 1 1 1 5	1	-
14	Wed	N. E. Winds 6 58 5 2 5 2 2 2		
15	Thur	and any 6 f . 3 C	9	
16	Frid	glowest ark 6 577 5 5 4 11	11 1	147
17	Sairr	Bat. Cowpens, 178   6 5 16 1 1 1 5	6 7	: 13
	S.	flying clouds, 5 565 in 1 8 3	; · »}	11
19	Mon	Capella sou. 9h. 11m. ( 555 by t. le.	10	67
20	Tues	# cnters & Geo, sec '61, 6 555 6 0 10	4 3	3.
31	Wed	High winds from 6 545 6 H 7 1	111)	3.1
	Thur	Rigel sou. 8h- 48m. 6 545 9	1 1 1	7
23	Frid	N. W. and cold. 6 53 5 7 9 4	111	4
34	Satur	Angusta arsenal tak '61 (1 : 25 By () 1	D'AL.	113
25	S.	Cold and Cold St. 11	c'y,	13.0
26	Mon	Sirius sou, 10h, 10m, 3515 + 8 morn	./1	13
27	Tues	Cloudy 6 50 5 10 0	7 1	59
28	Wed	Perhaps snow 6 49 5 1 1 1	3	57
29	Thur	Prof E C Rond died 50 5 885 12   9 6	1 10	0
30	Frid	c highest. 6 49 5 12 25 2 56	3 =	31
31	Satur	or sleet 6 47 5 13   3 40	) 63	3 i 58
-				march !

D. H. M

 Full Mocn
 3
 4
 39
 eve.

 Last Quarter
 11
 1
 51
 mo.

 New Moon
 17
 9
 30
 eve.

 First Quarter
 25
 9
 16
 mo.

- 2. If the mercury in a barometer, at the bottom of a tower, be observed to stand at 30 inches, and, on being carried to the top of it, be observed 29.9 inches, what is the height of the tower?
- 3. Suppose a piece of marble contains 8 cubic, feet, and weighs 1,353½ lbs., what is the specific gravity?

- 44		what is the		0				
	D.	Various Phenomena.	Sun '	Sun 2	E Mc	011	High	tide
5	of	Various Phenomena.	rises	sets g	ğ ri.	st.	Sava	nnah.
M			I. DI.	H.M.	H.	M .	•	M.
1	S.	Septuagesima S.	3 40	5 14 5	1 4	20	8	1
2	Mon.	Purification B. V. Mary.	5 45	5 15	15	15	8	
3	Tue.	Fair and frosty.	6 44	5 16	y 5	47	9	32
	Wed.							
		Earthquake at Sicily,	5 43	5 17 =	≥ 8	30	10	
6	Fri.	Damp and	5 43	5 18	$\frac{1}{2}$	1.4	11	14
7	Satu.	Sirius sou. 9h. 25ra.	J 41	9 19 11	[ ] ()	25	11	46
3	S.	cloudy weather.	5 40	5 201	.11	0	E	15
9	Mon.			5 21 4				44
10	Tue.	Pro. Gov. Con. Stat. '61.	5 58.	9 22	11	59	1	25
11	Wed.	Revolution in Domingo,	0 67	5 25	1110	rn.	2	4
12	Thu.	d lowest. [1807.]	36	5 24 V	5 0	36	3	3
13	Fri.	Wind and	J 56	0 24	. In	48		6,
14	Sat,	Valentines cold. (Quiquag. Sun.	5 80 <sub>1</sub>	9 29 X	× 2	43	5	29
15	30. 1	Quiquag. Sun.	9 0 G	ວ ສ5 ″ລະ	- 3	36	6	47
		Melancthon born, 1497,						52
17	Lue.	Sirius souths Sh. 50m.	) 88 3 93	9 28 P	98 - 9	13.	8	37
13	wea.	Ash Wednesday. Sun enters X	) 6) j. 2 66'	9 2291 5 5000	1 4	47	10	22
19	L·nu.	Sun enters H	9 60	9. 80 T	0	41	10	2.0
20	rri,	• Much cloudy. ( weather and (	28,	5 951	- 17	59	UI	44
21	Dat.	Washington born, 1782.	) 20 ] බස	9 321 5 991.	- 10	40	11	27
02	Mon.	vasington born, 1762.	1 200	0 001) 5 04	3.14	20	11101	rn. 16
20	Tuo.	some rain. St. Mathias.	7 2001 8 655	() 同生) 医二氏一	111	50	3	54
24	Wood	Von more alegant	7 20) 3 07)	9 99 L 5 C.S	navi	en.	1	41:
26	Thu	d highest.	1 24	ଟ ଅଟିଥିଲ ଅନ୍ୟୁକ୍ତ	z (A	E.C	()	
37	Frid.	Procyon south 9h. 3m.	1 20°	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	17	3	49
28	Satu	at the end of this month.	3 63	7 50, 5 90 0	1 2	36	5	- 12
20	Davu,	as the end of this mount.	122	0 99 3	L ~	00	()	10
1	1			1	(			- 1

I Mu Agless to montorele to see poor me Petts -4 John returned to Richmond 21 2 bus meas of W. Mayor 89 50

23 Cut M. The 1st

28 Opined In A Flow

4 Cut a Midling 2 nd 4 John & ann with there famely y 2 bus meal of Mayor 10% 10 Cut 3 Midling -Il ann & Children to her Scotus 13 John to Roch Cartle 14 bol 1t hus Ham - will the 14 11/2 bus of Peas at 118-14 1 bus of Junh Polatous - 86=50 15 Marys Children with measles -21 1 bus of man of mayor 7% 21 13 NS-1th 22 ann & famely returned here 26 opened a bound of Wowerch Home

Full Moon 5 9 21 mo
Last Quarter 12 0 15 eve
New Moon 19 9 17 mo
First Quarter 27 3 14 mo

4. The diameter of a balloon is 2,665 feet, what weight is it capable of raising?

5. What is the solidity in inches of several fragments or clear glass, whose weight is 13 ounces?

D.	D	2	un	S	un a	Mo	on'	Righ	tide:
of	of	Various Phenomena. ri	368	96	its 8 3	ris	sts.	Sava	n'ah
14	W	11	ıΜ.	Ħ.	M. Z =	H.	$\mathfrak{M}_{+}$	II-	M.
-1	S.				4()				40
1	Mon	Procyon Son. 9 h. 48 m. 6	19	5	41 m	4	6	7	45
5	Tues	Fair and frosty, 6	15	5)	42	4	44	8	29
4	Weil	Polhax Son, Sh. 41 m. 5	17	5	€: '-~	3	19,	9	10
	Vill m	1 a Place died, 1827. 6	10	. )	4.1	rise	es.		43
(	Prid	Cloudy and damy, 5	1.5	5	45 11[	7	7	10	17
	Pacir		14	.5	46	3	()	10	46
8	· 5.	Cold winds, 6	13	.)	47	8			17
(	) Mon	Regulus Son. 10 h. 48m. 6	12	, ,	181	9	45	11	48
1(	This	from the N. W. 6	11	5	4.9	10	37	Ev	
1	1 West	) lowest.	10	5	50 B	11	29	()	59
1:	2 Thur	€				1110			30
1:	S Prid	Colliscovered 1781.	5 5	· 5	52 🗯	()	20	2	19.
1.	i Satur	More wild. 6	7	5	53	1	10	3	
1:	1 5	Jackson born, 1767.	; 6	5	54	1			51
11	5 Mon		; ;	. 5	55 关	5	43		11
1	Trues	St. Patrick. (					27		15
1	S Wed	thorm process	)	5	57 P	4	G		8
. 1	9 Thar	undersant veather.	,	) 	55	Еe	æ,		58
1 2	0 Frid	<b>あらばま rise s ō h. 5り m. i</b>	5 ]	.)	59		-111		
1	I Fainr		5 (	) 1)	() 8	3			
	2 N.	Fair and more?					()		4.
23	3 Mon	Regulus sou. Sh. 58 m.	5.5	5 6	2 11		()		51
	1 Tues		57	Ü	- 5		45		
2	5 Wed	Annunciation B. V. M.	5 5 (	i (j	4				34
2	6 Thur	d highest.	)	16	5 5		59		
1	7 Frid	Cloudy and:	5 5	16	- 6		rn		
2	S Satur	Wer with Russia, '54.	5:	3 (5	750		40		29
1 2	9, 8,	Paim Sun! some ram.	5.51	2.6	8	1			54
3	0 Mon	Regulus sou. 9h. 26m.	5.5.	1 6	9 111		20		
4 3	Tues	Calhoun died, 1850.	5 50	) [6	10:	3	45	17	16

Full Moon 3 11 3 eve. i ast Quarter 10 9 14 eve. New Moon 17 9 47 eve. First Quarter 25 8 22 eve. 6 A miller has a head of water four feet above the sluice, how high must the water be raised above the opening so that half as much again water may be discharged from the sluice in the same time?

Firs	t Quart	the state of the s						-	-	-	
D.	D.		2	un	3	un	(A) .	Me	itto	High	h tide innah
of	of	Various Phenómena.	ri	se:	1	318	ON	ria	sts	Sava	nnah
M			H	.м.	H	. М.	MO	H.	M.	H.	3.4
1	Wed	Regulus sou. 9h. 18m.	5	49	5	11		4	35	8	4
	Thur	Pleasant weather.	5	4	ĥ	12		5	2	1 12	42
3	Frid	Good Friday for	5	47	6	13	m	ris	68.	9	16
4	Satur	W. H. Harrison d'd '41.	5	46	8	14		7		49	48
5	S	East. Sunday [planting.	5	4.5	6	.15	1	7	58	10	19
6	Mon	Easter Monday.	5	44	6	16			36		48
7	Tues	d lowest.	5	43	6	17	13		21		20
	Wed	Rain with Thunder.						10			42
	Thur	Edward IV. died 1483.						11	18	E.	27
10	Frid	Bat. of Toulouse, 1814.					~~	1	3,45	_	8
11	Satur	Pittsburg burned, 1845.						0	15	_	
	S.	148 24 fises 6h. 22m.						-	21	-	58
13	Mon	Fort Sumter taken, '61.	5	37	6	23			26	. ~	18
14	Tues	Embargo repealed 1514	5	36	$^{6}$	24		3	35	_	33
15	Wed			35				4	50		43
16	Thur	Warm for this	5	34	6	26		5	52		37
	Frid	Virginia seceded, 1861.	5	33	G	27	8		s.		29
	Satur	month.							30	-	
	1.7 4	the enters 2. [near							18		59
50	Mou	(d d 2 at 2h 8m aft. very						9			.47
21	Tues	Cloudy and									32
22	Wed	d highest. windy,	5	28	6	32	9		-		rn.
	Thur			27				113	- 1		17
	Frid	Brazil discovered, 1500,	5	26	6	34	2	11		1	5
		St. Mark. Fair and						mo:	- 1	25	
		Spica sou. 10h. 56m.						()	40	3	18
		Arcturus son, 11h, 44m.							31		18.
				22					22		26
	Wed	pleasant weather.							11	6	32
30	Thur	Washington inaug. '89.	5	20	ti	40	111	4 -	0	7	25

1 Rec of M. Blair 191 of Bacon at 1.30 in 2 Hame 4 Shoulders & 6 midlings -1 1/4 of Beef at 75 per pound of de 4 1 bus meal of mayer at 10% Blecewid of Believe 2 nools Mutter Bree of John from Til 2 bus meal & E when 10 1/2 to vigilables -6 boiled a Ham I Rec from montrelle 5 buspeal 20 Dog Eggs d vigitable spinge lump, lettige du I mily I den family refreened to mention 8 Soap 12 Cakes veighing 111 mede of Pic & ann & family left us for Roch laste 13 BNS = 2" 18BS Nº 3 21 135 5 4

3 mis R ill & Beals sent fre 8 D Bulo last visit to mis R-11 Mary Bennell aff us In C-14 from montrelle 20 Shad 12 than 3 trus of Mene 12/2 of Shiryun 19 ann & Helen sit here 19 m Agell to montrelle -20 ans reluined to RE-22 Cut midling 20 opened Dunlips Jamily Hour 25 Ree of me Ay Cell 5 bus of meal

Full Moon 3 9 43 mo. Last Quarter 10 5 10 mo. New Moon 17 11 15 mo. First Quarter 25 11 23 mo. 7: What is the velocity of water is suing from a head of water 5 feet deep?

8. What is the difference between the length of a pendulum, which vibrates half seconds, and one which swings 3 seconds?

Moon High tide Sun Sun » D ri. &sts Savannah rises sets 5 Various Phenomena. of of п.м. н.м. я д н. W 11. M M. H. St. Philip & St. James. 5 20 6 40 52 6 Warm and dry 5 196 41 # 5 46 46 2 Satur 20 Tennessee seceded '61.5 186 42 rises. 3 S. Robert Grier died, '48, 5 17 6 48 53 0 4 Mon 5 Tues Moon lowest. Damp 5 16 6 44 78 5010 6 Wed Humboldt died '59. 41 10 5 15 6 45. and much 5 15 6 45 % 36 11 33 7 Thur cloudy weather. 5 146 46 11 21 E. 9 8 Frid 9 Satur Arcturus sou 10h 56m. 5 136 47 × 52 10 S. Rogation Sunday. 4.2 morn. 38 Rain with 5 126 4-0 46 11 Mon 46 32 5 11 6 49 7 12 Tues Antares sou 1h 0m. 59 thunder, 5 10 6 50 25 13 Wed 3 36 14 Thur Ascension day? 96518 Now we may 5 96 51 06 41 15 Frid 5.59 expect 5 86 52 16.Satur 51 17 S. Sun eclipsed invisible. 5 7653 II seis. a fine growing 5 76 53 18 Mon 3 51 10 6654 = 19 Tues Moon highest. 40.11 5 6 55 20:Wed Sun enters II scason. 5 5 6 55 9 36 Morn. 21 Thur till the end 5 46.56 10.50 16 22 Frid of this 5 23 Satur Irish rebellion com. '92. 5 4 6 56 m 11 59 59 38 36 57 11 24 S. Whit Sunday. 25 Mon Whit Monday. month. 5 36 57 morn. 30 28 26 Tues John Calvin died, 1564.5 26 58 0.52 Fair 5 471 35 26.582; Wed | and pleasant. 5 1659 m 35 5 .37 28Thur . 36 29 Frid Gen\_Putnam died, '90.5 16 59 3 21 06 , 4 15 30 Satur Alex Pope died, 1914. 5.107 0 1 7.31 S: Trinity Sunday. 5 20 07 0.

D. H. M.

9. I observed, that while a stone was falling from a precipice, a string, with a bullet at the end, which measur

Full Moon 1 6 1 eve. ed 25 inches to the middle of the ba	ar
Name Market of 113 eve. had made five vibrations, what was t	he
First Quarter 24 0 19 mo. height of the precipice!	
The state of the s	-
D. D Sun Sun 2 Moon might of ct   Various Phenomena, rises sets 3 ri &sts Savan	ide
M W	VF.
The state of the s	)4
	20
	7
f a rest	3
	7
	6
	9
	6
OUTPO CA TO CO.	9!
	0
	0
	5
	3
14 S. Moon highest. 457 4 5 5 48 7 4	5
15 Mon Rain with thurster, 4 567 4 6 28 8 4	0.
16 Tues Pres. Polk died, 1849. 4 55 7 5 nets. 9 3	2
17 Wed Bat. Bunker Hill, 1775, 4 557 561 6 510 2	oli.
18 Thur But. Waterloo, 1815. 4 557 5 9 111	4
19 Frid More pleusant 4 557 5 W 9 5011 4	1.4
#20 Satur Q. Vict. crowned, '37. 4 55 7 5 10 20 Morn.	
21 S. Sun ent. 5. Longest day, 4 557 5 10 41 0 2	
22 Mon Antares sou 10h 14m. 455.7 5 \sim 11 10 1	5
23 Tues Akenside died, 1772. 4 557 5 11 56 1 54	1.3
24 Wed St. John Baptist. 1537 5 M Morn. 2 40	1 3
25, Thur Bish. Gadsden died, '52. 4 55 7 5 0 43 3 3 3	1.2
26 Frid Bat. Fort Moul. 1776. 4 55 7 5 # 1 31 4 36	- 4
27 Satur Monmouth Bat. 1778. 4 567 4 2 33 5 42	3
28. S Warm and 4 587 4 3 41 6 44	1 1
29 Man Clowest. St. Peter. 4 567 4 vg 4 54 7 40	
30 Tues dry weath 4 567 4 5 6 0 8 25	1.

10 4 puces of Soap brought out of the offer 12 Mid Mis R to Roch Carlle 15 JB Coled got here. 16 Boiled Shounder 5 18 JB. Coles feph. Rdo. 18 Cut-middings 22 = Bought - 1 bushel of meals 23 med hus Aylell Sallyd Page lo mentore 24 M & mrs Rutherfond returned 23 BS. OV. 6 29 BS-Nº4 30 Mr Aylell Lamely returned to Richmind after aspel lime of the

demps or u tamo. Shoulders of Land 50 Buther 18th a baise of Shed - 1/2 bus of meac or and a land of faction 1B5-NB-10 1 bus of more bough it 10% 12 BN Ham - 3. 14 Bought & Shoulders weighing 2 103 pounds at 1255 20 boiled 3 small Ham of Emilys -20 1 my meal of mayor at 118 -22 boiled a large Ham - 4 -23 In The House 16 Hams & Shoulders 2 5 midling & 8 brught Shoulder

Full Moon 1 1 6 mo. Last Quarter 7 10 17 eve, New Moon 15 5 3 eve. First Quarter 23 10 58 mo. Full Moon 36 7 38 mo. 10. There is a sluice, one end of which is 2 1-2 feet lower than the other, what is the velocity of the stream per second?

11. If a ball fall through a space of 484 feet in 51-2 seconds, with what velocity will it strike?

	1 1/10011	30 7 38 mo. locity wil							-
D.		***	Sun	3	un g si	Me	1100	High	tide
of		Various Phenomena.	ises	86	ets 8 3	11.8	ests	Sava	nnah
M	W				. м. № 2	н	M.,	II.	M.
1	Wed	Sultry weather. 4	56	7	4*	ris	es.	9.	7
2	Thur	Vis. of B. V. Mary. 4	56	7	4 ×	8	31	9	46
3	Frid	Fort Erie taken, 1814. 4	57	7	;}	9	21	10	26
4	Satur	U. S. Dec. Indepen. 76, 4	57	7	$3 \times$	10	2	11	:3
5	S.	Bat. Cheat Mount. '61.4	58	7	2	10	54	11	40
6	Mon	Rain with loud 4	. 58	7	2	11	6	E.	24
7	Tues	thunder and 4	. 58	7	2 92	me	rn.	1	8
1 3	Wed	Antares sou 9h 12m. 4	- 58	7	2	()	:):)	1	57
9	Thur	Pres. Taylor died 1850. 4	. 59	7	18	1	25	2	54
10	Frid	Columbus born, 1447. 4	:59	7	1	2	17	4	0
11	Satur	J. Q. Adams born, 1767. 4	59	$\widetilde{\ }_{z}$	1	3	21	5	15
12	S.	Hull invad. Canada,'12.5	0	7	0 п.	4	()	6	30
13	Mon	vivid lightning. 5	()	7	0	4	35	7	37
		Moon highest. 5			59 5	5	()	8	33
15	Wed	Antares sou 8h 44m. 5	1	6	59	se	ts.	9	23
16	Thur	Hegira begins 622.	2	G	58.0	7	38	10	8
17	Frid	Elbridge Gerry b. 1739. 5	2	6	58	8	26	10	48
18	Satur	Bat. Bull Run, 1861. 5	3	6	57 mg	9	15	11	24
19	18	Congress met at Rich'd 5	3	6	57	10	0	11	59
20	Mon	Vega sou 10h 36m. ['61] 3	4	6	56 △	10	48	Мо	rn.
21		Bat. Manassas 1861.		6	55	11	21	0	36
22	Wed	Sun enters Q.	5	6	55 m	11	59	1	13
23	Thur	Warm 5	6	6	54	mo	rn.	1	53
24	Frid	and 5	6	6	54 1	0	48	2	34
25	Satur	St. James. dry 5			53	1	38	3	35
26	S.	St. Anne. weather.			52	2	40)	4	49
27	Mon	Moon lowest.		6	52 V9	3	4	6	2
	Tues	Dog days begin.	9			4	56	7	8.
28	Wed	Rainy and	5 [0	6	50 ≈	6	()	8	1
30	Thur	stormy.				ris	es.	8	45
31	Frid	Fomalhaut sou 2h 13m.				8	21	9	26
-				-		-			

Last Quarter 6 9 28 mo. height did it fall?

Tast Quarter 6 9 28 mo. 13. In what time will a musket ball, droned from the top of a steeple 484

12. If a hall strike the ground with a velocity of 56 feet per second, from what height did it fall?

First Quarter 21 8 12 eve. dropped from the top of a steeple 484 feet high, come to the ground?									
D. D Sun Sun gg Moon Hish Tids									
1	Various Phenomena.	ises	sets NOON	ri & st	r Hirh s Sava	rids unnah			
M W		I. W	i.M.	IN AL	II.	M.			
1 Baiser			3 48	9.14	6	5			
2 S.	Sweltry weather.	5 7 2 1	3 47			42			
	Burr's trial com. 1807.					23			
4 Tues	Brownstown Bat. 1812.	5 14	3 46	11 21	Eve	n.5			
	Comalhaut sou 1h 58m.				0	47			
	Bat. Hang. Rock, 1780			Morn.	1	36			
7 Frid	Rain and thunder	5 17 (	3 43	0.41	2	2-			
8 Satur	Cloudy and			1 36	3	36			
9 8. 1	Bat. Oak Hill, 1861.	5 18	3 42	2 25	. 4	58			
10 Mon	Moon highest. windy	5 19 6	3 41 33	3 35	6	20			
11 Tues	weather,	5 20 6	3 40	4 45	7	30			
12 Wed	George IV. born, 1762.	5 21 (	S 39 A	5 55	8	23			
13 Thur	Now we may			6 10	9	10			
14 Frid	Altair sou 10h 9m.	5 22 (	38 m	Sets.	9	50			
15 Satur	Bonaparte born, 1769.	5 23 (	3 37	8 1	10	25			
16 S.	But. at Camden, 1780.	5 24 (	36 🗻	8 50	10	59			
17 Mon	ezpect a heavy	5 25	35	9 31	11	22			
18 Tues	Altair sou 9h 53m.	5 26	3 34 17	10 22	Me	orn.			
19 Wed	storm of wind and	5 27	3 33	11 10	()	16			
20 Thur	Bat. iu Mexico, 1847.	5 28	32 4	11:50	()	36			
21 Frid	Wm. IV. born, 1765.	5 29	3 31	Morn.	1	12			
	黨 enters 呗. rain.			0 40	1	51.			
23 S.	d lowest. [from N. E.]	5 81	1 29 13	1 31	2	44			
24 Mon	2 brightest in the eve.	5 32	1 28	2 21	3	57			
			3 27 00	3 25	5	17]			
	Dr. Adam Clark d. '52.	5 34	3 26:	4, 15	1-6	32			
27 Thur				5 16	, 7	31			
			$624 \times$	Rises.	8	18			
	St. John Bap. beheaded			7 31		2			
	Paley born, 1743.			8 15	9	41			
31 Mon	Bunyan died, 1688.	5 39	3 21	9 0	10	20.			

2 (wh of hap brough four 3 bought this of meal at \$10 5 /3 & Ham Danil of June Home 10 Mary to Mu Winfreles -15 packed up 6 Harris & Shoute 4 bought Showders & 5- Millings Left with lones a puce but my 8 th 2 Show VerkBrough ing 13th 14th 18 M i mis R & mis Aylell & Children to Albemile & the Spens

Washing while absent 3 = 3:4

Clothes put avery in ment li Senen Melts & Peterouts 3 day 21 9 6 10 200 2 Lanni .3 / 2 5: April 8: 057 An Sign 28 Johns - 2457215 1/2 & Pederocio-13 + Ex Ne 111 portuleto -20/10m. 3/49 934 mices 5-1/2 2 3 2 Han mul

y John get here le allend the Leges 15 Emily & Children reluined 26 Mr R& Mis R returned hime · 52 L'E MAIN TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TO - 11:12 E 11 TELL 11 STEEL 30 of mayor I hus of meal

D. H. M.
Last Quarter 4 11 13 eve.
New Moon 12 11 29 eve.
First Quarter 20 4 41 mo.

14. If the attraction of the moon raise a tide on the earth five feet high, what will be the height of a tide, raised by the earth on the surface of the moon, under similar circumstances.

First Quarter 20 4 41 mo. Similar circumstances.  Full Moon 27 9 32 mo.  D. D. Sun Sun 2 Moon H. Tide of of Various Phenomena. rises sets 2 ri &sts NAH.  M. W. H.M. H.M. H.M. H. M. H. M.									
D.	D.	3 33 110	Sun I S	Sun -	Mo	on H.	Tide		
of	of	Various Phenomena.	ises s	ets o	ri &	sts SAV	AN-		
M	W	ī	т.м. н	м. 9 д	н.	M. H.	M.		
1	Tues	Fair and warm.	396	21	9	4011	0		
2	Wed	London burn'd, 1666.	40.6	20 8	Ŧ0	20 11	44		
- 3	Thur	Cloudy, and some 5	41/6	19	11	10 ev.	27		
4	Frid	Altair S. 8 h'rs 46 min. 5	42.6	18 U	mo	rn. 1	15		
5	Satur	Dog-days end, rain 5	436	17.	()		9		
6	· S.	Lafayette, born, 1757. 5	4416	16	()	58 3	201		
7	Mon	Dhighest. with thun-5	456	15 s	1	4:3 4	46		
		Bat. Eutaw, 1781. der. 5					104		
9	Wed	Fomalhaut sou.11h 32m 5	47.6	13.0	3	2 7	18]		
10	Thur	Bat. Lake Eric, 1813. 5	48.6	12	4	15 8	81.		
	Frid	Cloudy and 5	496	11 ny	5	25 8	49		
	Satur	damp.5	506	1()	set	s. 9	251		
13	S.	Donati's Comet, 1858. 5	516	9 -	7	0 9	59		
14	Mon	Moscow burned, 1812. 5	52,6	8	7	54 10			
15	Tues	Surren, of N. Y., 1776. 5	536	ា ក្	8	43 11	1		
16	Wed	Foundhaut son. 11h 4m 5	54 5	G	9	31.11	32		
17	Thur	Changeable and 5	556	5 4	10	26-mc	rn.		
18	Frid	unseitled weather. 5	56'6	4.	11				
19	Satur	Moon lowest. 5	576	3.13	11	56 0			
20	S.	Stormy and boisterous. 5	586	2'	moi		16		
		St. Matthew. 5				43 2			
22	Tues	Weather may now 6	0.6	()	1	35 3	10		
23	Wed	Sun enters 🗻 Days and 6	1.5	59)	2	37 4	36		
24	Thur	[nights equal, 6	25	5€, €	3	46: 5	54		
25	Frid	Fomalhaut sov. 10h 29m 6	3 5	57	4	251 7	1		
26	Satur	Sun enters Days and 6 [nights equal, 6 Fomalhaut sov. 10h 29m 6 he expected fair, 6	4.5	56 9	5	29 7	49		
27	5.	Artic lost, 1854.	5,0	(((	ris	es.   8	33		
		Detroit retaken, 1813. 3					12		
		੨ d Sun Inferior. 6				10 9	55		
30	Wed	5 & Sun. St. Jerome. C	85	52	9	010	40		

15. Suppose a vessel 3 feet wide, 5 feet Last Quarter 4 3 27 eve. dicular pressure on the bottom, it being

First Quarter 19 1 34 eve. filled with water to the brim?									
Full Moon									
D. D	Á	Sun	Sun	20	Me	on	High	tide	
of of	Various Phenomena.	ses	sets.	NO.	ri &	sts	Sava	nnah	
M. W	H	. м.	н.м.	MO.	H.	м.	н.	M.	
1 Thur	24 d & Cloudy, and 6						11	24	
	Major Andre exe. 1780.6				110	43	E.	11	
3 Satur					.11			58	
4 8.	c highest.	12	5 48	25	nie	rn.	1	55	
5 Mon	Brainard died, 1747. 6	13.	5 47		0	21	3	4	
6 Tues	Fomalhaut sou 9h 46m. 6	14	5 40	1	1	15	4	27	
7 Wed	Bat King's Mount. '80.6	15,	5 45	F	, 2	14	5	49	
8 Thur	Cool nights and 6	15	5 45	m			6	55	
9 Frid	Battle_Schleitz, 1806.  6					8	7	44	
10 Satur								25	
	Bahamas discov'd 1492.6				5	48	8	59	
12 Mon	Fair and					ts.	9	32	
13 Tues								3	
	Fomalhaut sou 9h 14m. 6						10	34	
	Bank Panic, 1857.				- 8	28	11	6	
16 Frid	Raining and 6				9			37	
	Burgoyne surrend 1777. 8				10		Mo		
18 S.	St. Luke. stormy. 6				11	50	0	16	
19 Mon			5 34		mo	rn.		50	
20 Tues	Windy and cool. 3				0	42	-	35	
21 Wed	Fomalhaut sou 8h 47m. 6					36		34	
22 Thur	Now we may expect 6	29	5 31			39	-	53	
23 Frid	∰ enters M. 6	30	5 30			21	ő	9	
24 Satur	frost. 6	31	5 29	P	4	~ -	.,	21	
25 S.			5 28		5	41	7	16	
26 Mon	Changeable and 6			8	ris		8	4	
	Fomalhaut sou Sh 23m. 6	- 1			7	1	8	49	
28 Wed			5 25		7	58	9	35	
29 Thur	unsctiled. 6			П			10_	21	
30 Frid			5 28		9		11	7	
31 Satur	24 d & weather. 6	38	22	9	10	14	11	54	

I opened a baisel of W. Hour 6 Left up stans sheres Topat a very 1 Dozen I maled Page 10 th drives 8. Talving knuis / x 1/nh new Knewer on large & Gamale. 13 1 bus of Meal -10-50 14 m & mis Aylell to menticle 14 brush down I pure of trapleway 14 left up slairs 11 shoulders & 3 midlings -22 Mary Ruther from sent home out 23 Mr Aglell returned to N -24 Muned a barrel of m Agattun

1 brough down I shoulder & I medling 2 1 bres Meal -wh \$11 -3 Emily & Pege returned home 4 a hend quarter of Buf of Blain 5 Emily & Page to noch Castle 3 from Mr. Azlett 1 his med to of 3 potelos of 4 2 1 of 5. Police of 13 left - a vegetation 13 min Ratherford to Roch Calle 18 mis Ruthe from Elucion home Lewing 4 ch die -24 May Rulained & School

Moon H. Tide

MOON'S PHASES.

New Moon

Full Moon

First Quarter

Ti. 9 28 mo Last Quarter

16. With what velocity will an iron ball begin to descend, if raised 3,000 miles above the earth's surface?

2 36 mo-11 17 11 29 eve. 3 29 mo.

17. How high must a ball be raised, to lose half its weight?

Sun Sun 25

D. D uf of W M

Various Phenomena. rises sets co riests SAVAN-u.m. u.m. 22 u. m. m. M. 6 395 21 11 5 eve. 45

All Saint's day. 1 5. 2 Mon All Souls' day. 3 Tues

6 40 5 20 0 11 57 morn.

Fair and Cool, 6 40 5 20 4 Wed 2 brightest in the morn. 6 41 5 19 () 43 53 5 Thur Gunpowder plot, 1605. 6 42 5 18 17 1 37 6

6: Frid

15 Leonard. Cloude 6 485 17 2 36 7 Satur Bat. Belmont, 1861. 6 41 5 16 2 3 34 11 4 31 54

6 45 5 15 8 8. Transit of V. 1843. and Damp, 6 46 5 14 11 9.3700 10 Tues Milton died, 1674.

5 21 6 48 5 14 8 12

11 Wed & Eclipsed, invisible. 6 47 5 13 4 sets. 6 31 10 Frostu and 6 4 - 5 12 13 12 Thur

13 Frid Moon lowest. Fair, 6 49 5 11 8 7 39 10 4.5 14 Satur Chas, Carroll d., 1832. 6 49 5 11 8 36 11 15

9 5111 15 S. Witherspoon d., 1794. 6 50 5 10 % 52 16 Mon Tea dest'd Boston, 177: 6 51 5 10 59 morn.

17 Tues 7 Stars son, 11'i 40km. 1 52 5 mern. 18 Wed Windy, an ! . Cold 6 525 4 6 75

19 Thur 7 Stars sou, 115 4:m. 10 Rain may be expected, 6 515 2 21 9 20 Frid 3 36, 4 21 Satur San enters 1

Ling, an , 6 55 5 4 45 35 22. S. 5 35 42 23 Mon Bomb, Ft. Pickens, '61, 6 56 5 -6

6 25 38 Cold Winds, 9 565 24 Tues

Зп rises. 8 25 Wed Moon Eclipsed visible, 6 57 5

26 Thur Q. Isabella died, 1501, 6 585 6 10 9 19 27 Frid Moon highest. 8 58 5 250 7 010 0

Cloudy Weather, 6 59 5 7 56 10 28. Satur 57 29, 8 Advent Sunday. 6 59 5 8 43.11 42

30 Mon St. Andrew's Day. 7 65 0 St 9 39 eve. 29

D. H. M.
Last Quarter 3 3 53 mo.
New Moon 10 2 43 eve.
First Quarter 17 10 39 mo.

18. If the velocity of a stream of water spouting through the bulk head of a mill be 16 feet per second, what head of water is there?

	Moon	24 9 0 eve	oten i di						
-	D.		Sun	Sun	ος <sub>6</sub>	Me	on	H	l'ide
of	• of	Various Phenomena.	riscs	sets	NOC	ri.&	sts	SA V	H.
M	W	•	H.M.	H.M.	) is (	li.	M.		M.
1	Tues	Days 10 hours long.	7 ()	5 ()		10	25	1	18
#2	Wed	7 Stars souths 10h 50m	7 1	4 59	117	11	21	2	8
3	Thur	Fair and Frosty.	7 1	4 59		mo	rn.	3	1
4	Frid	Sun fast, clock 9m 19s.	7 2	4.58	-0:	0	15	4	12
5	Satur	Rainy and Cool.	7 2	4.58		1	25	5	18
- 6	S.	Van Buren born, 1782.		4.55		2	35	6	24
7	Mon	Windy and		4.57		3	48	7	20
		7 Stars souths 10h 20m.		4.57	1	4	59	8	3
9	Wed	unpleasant Weather.	7 3	4 57		5	58	8	4.3
10	Thur	Moon lowest.	7 3	4.57	13	se	s.	9	21
11	Frid	Gt. Fire Charleston. '61.		4.50		5	56	9	56
12	Satur	Cold enough	7 4	4.50	22	6	40	10	31
13	S.	Bat. Valley Mount., 1861		4.50		7	28		5
14	Mon	Washington died, 1799.		4.56		. 8	45	11	40
15	Tues	for Icc.	7 4	4.50	$\approx$	9	4.0	moı	n.
16	Wed	Gt. Fire N. York, 1835.	7 5	4 55	۲,	10	53	()	17
17	Thur	' Rainy and unpleasant	7 5	1.53	m.	me	rn.	1.	0
18	Frid	Sun fast, clock 2m 51z.		4 55		0	2.	1	50
19	Satur	Weather:		4 55		ž	12	2	59
20	$S_{\bullet}$	S. Carolina seced. '60.		4 5-		:3	21	4	25
21		Sun ent. V. Shortest day.		1.55		3	42	5	35
22	Tues	Land, of Pilgrims, 1620.		1.55		4	56	6	42
23	Wed	Sir I. Newton born, 1642		4.5-	-	- (5	2	ĩ	35
24	Thur	Sun & clock agree.	7 5	1 55		ris	08.	8	27
		Christmas Day. Clear		4 55		-5	58	9	10
26	Satur	D highest. St. Stephen.	7 - 5!	4 55		G	48	10	9
27	S.	St. John Evang. and		4.56	., .,	7	37		57
28	Mon	Innocents. cold weather		4 56		8			42
29		The Java taken, 1812.		4 56	4	9	4	eve	. 6
		. 15 (161 5 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 56		10	14	1	19
31	Thur	for this Climate.	7 4	4 56	~	11	12	2	10
	-			-		-	-		one manufacture

2 Mr Andett brown & ap from montrelle " im i more Lichertine Comment in the ht sharpens 2. 5/3/19 28.11. 4 1 2 4 chenes 4

July 23 Rec of Mr Ay Cell 18 1/2 tus mese g bus of mile brught at 57 -50

Sherts J.

# GOVERNMENT OF THE CONFEDERATE STATES.

EXECUTIVE CABINET. — Jefferson Davis, of Mirs., President; Alexander H. Stephens, of Ga., Vice-President; J. P. Benjamin, of La., Secretary of State; C. G. Memminger, of S. C., Sec. Treasury; Jas. A. Seddon, of Va., Sec. War: R. S. Mallory, Sec. Navy; John H. Reagan, Postmaster-General; A. T. Watts, Attorney General.

# GOVERNMENT OF GEORGIA.

Capitol-MILLEDGEVILLE.

Area-58,000 Square Miles: - - Total Population-1,082,797 · Slaves -407,461.

EXECUTIVE AND CAPINET.—Joseph E. Brown. Governor; H. H. Waters and J. L. Campbell, Secretaries Ex. Depart; N. C. Barnett, Sec. State; Peterson Thweatt. Comp. Gen'l; John Jones, Treasurer: H. C. Wayne; Adj'nt and Insp'r Gen'l.

#### REPRESENTATION IN CONFEDERATE CONGRESS.

B. H. Hill, Benators. H. V. Johnson.

Ist	District,	Julian Hartridge,	6th I	District,	W. W. Clark,
2d	do	C. J. Munnerlyn,	7th	do	R. P. Trippe,
3á	do	Hines Holt,	Sth	do	L. J. Gartrell,
4tla	dο	A. H. Kenan,	9th	do	Hardy Strickland,
5th	do	D. W. Lewis,	10th	do	A. R. Wright.

#### GOVERNMENT OF ALABAMA,

Capitol-Montgomery.

Area—50,722 Square Miles; - - - Total Population—935,917; Slaves—435,473.

John Gill Shorter, Governor; P. II. Britton, Secretary of State; W. J.
Green, Comptrofler; D. B. Graham, Treasurer.
Clement C. Clay, | SENATORS | William L. Yanev.

# GOVERNMENT OF MISSISSIPPI, Capitol—JA KSON.

Area—47,156 Square Miles: - - Total Population—887,158; Slaves -479,677.

John J. Pettus, Governor; Charles A Brougher, Secretary of State; A. J. Gillespie, Auditor of Public Accounts, M. D. Haynes, State Treasurer; T. J. Wharton, Autorney General.

Albert Brown, | SENATORS. | James Phelan.

# GOVERNMENT OF LOUISIANA,

Capitol-BATON ROUGE.

Area—41,436 Square Miles'; - - - Total Population—566,431; Slaves—312,186.

Thomas O. Moore, Governor; H. M. Hyams, Lieut, Governor; P. D.-Harely, Secretary of State; Thomas J. Semmes, Attorney General.

# DOMESTIC RECIPES.

PORK, BEEF OR MUTTON-HOW TO PRESERVE - Take water, four gallons, coarse sugar, one and a half pounds; saltpeter, two ounces; common salt, eight pounds; put the whole into a clean pot and let it boil, carefully taking off the soum; and when no more soum will rise, pour it into the vessel you intend to keep it in, and when cold, put in your mout. This is all that is necessary, if you head up your eask; but if kert as a house pickle in an open vessel, when fresh, is put in weekly, or from time to time; then in that case, the pickle should be reboiled every six weeks.

CURING HAMS AND BACON. - Use equal quantities of common Soda and Saltpeter-one ounce and a half of each to the fourteen pounds of Hamor Bacon, using the usual quantity of salt. The Soda prevents that hardness in the lean of the Bacon which is so often found, and keeps it quite mellow all through, bosides being a preventive of rust.

SUBSTITUTE FOR SODA. A lady sends the following, which we publish for

the information of house-keepers:

To the ashes of corn cobs. add a little boiling water. After allowing it to stand for a few minutes, pour off the lye, which can be used at once with an acid [sour milk, or vinegar ] It makes the bread as light almost as Soda.

To Save Ponk .-- Mr. John H. Taylor, gives through the Columbus Enqui. rer the following recipe for saving pork in an economical manner. He says several gentlemen have successfully practiced it the past year in Harris county.

(To 5 gallons of water add 7 pounds of salt, 1 pint of syrup, and 1 teaspoonful of pounded saltpetre. After the pork is cooled in the usual way, pack in barrels and cover with the above mixture--let it remain four or five weeks, and hang and smoke in the usual mannor."

Thus twenty pounds of salt are made to save one thousand pounds of pork.

Confederate Dye-To Make a Beautiful Blue.-Take older berries, mash them and press out the juice To two gailons of juice add about one ounce of copperas and two onness of alum. Dip the thread in this thoroughly, and air, and the dye is sel-

SAUSAGE MEAT .- After several years experience, I have found the following recipe to be the best for preparing squage meat I have ever seen:

To 50 lbs. of chopped meat, add 11 lbs of salt, 4 oz. of good black pepper,

14 table spoonfulls of sage.

How to Make Tallow Candles Hard .- Take the leaf of the Prickly Pear, say four or five, cut up and boil with one pound of tallow, and your candles will surprise you for bardness.

A Substitute for Hyson Tea .- Delicious Tea .- Ladies, gather your raspberry leaves, and you will have the finest substitute for hyson tea in the world-and when you can't get raspberries-take the blackberry-it will do. I have tried it. You have yet several days before frost to gather them-see to it! Tea is \$12 a pound-save your money.

Shringer

To Preserve Butter.—Take two quarts of best common salt, one ounce of sugar, one ounce saltpetre, all finely pulverized and d.y; then thoroughly mix the whole together, and take one ounce of the mixture for each pound of butter, work well into the mass and close it up for use.

It should be remembered that butter thus prepared requires to stand a month before it is ready for use. If it is sooner opened the salt is not sufficiently blended with it, and sometimes the coolness of the saltpetre will be

perceived, which totally disappears afterwards.

Butter being prepared for immediate use, had better be put up without the saltpetre, but the sagar in the proportions above given, may be used with great advantage, as the sugar gives butter on extra good flavor, and has a tendency to keep it sweet, and prevent its becoming raneid

This recipe I obtained from an old doctor, a resident practitioner in South-

western Texas.

PRACTICAL DIRECTIONS FOR MAKING URPAD. —As most of the ingredients for rabing bread, as yeast powders, &c., are becoming scarce. I think a good

recipe given to housekeepers not out of the way.

Take about eight or ten middling sized brish polatoes, pare and cut them very fine, then set them on to cook with about three times as much water as will cover them. When done, much them due in the same water, then add flour enough to make a thick batter. Formember, the flour must be put in while the water is boiling bot, let it then cool off until about lukewarm, and then add a little piece of sour dough, sny a tenspoenful to start with. Of course, after the housekeeper has once made this yeart, she can always keep a little of the old to add to the new. If kept in a warm place, it will be fit for use in about six hours. Add plenty of this to your flour, and you will have the lightest and best tasked bread that you would wish for.

To Make Soap .- The following recipe for making soap, has been tried

and approved of by several persons:

Take one gallon of strong lyo—add a haif pound of shocks, cut up fine. Let the shocks boil in the lyo until they are reduced to shreds. Then fish the shreds out and put a baif a pound of rakling grease in, or six sunces of lard, and boil until it is sufficiently thick to reake good scap.

To Sweeten Rancid But, ear. An egriculturist, near Prussels, in Europe, having succeeded in removing the bull sheel and the diagreeable taste of some butter by beating or mixing it with chloride of lime, howas encouraged by this happy result to onlines his equivalent by trying them upon butter so rancid as to be post use; and be his reclaimed to butter, the odor and taste of which, was insupportable to all the sweetness of fresh butter. This operation is extremely simple and practicable for all. It consists in beating the butter in a sufficient quantity of water, into which had been mixed 25 or 30 drops of chloride of him to tropounds of butter. After having brought ell its parts in contact with the after, it may be left for an hour or two; afterwards withdrawn and washed anew in fresh water. The chloride of lime used, having nothing injurious in it, can safely be increased; but after having verified the experiment, it was bound that 25 or 30 drops to two and a half pounds of butter, were sufficient.

PRESERVING BUTTER.—A pitent has been secured by W. Clark, of London, for the following method of preserving butter. The butter is first well beaten in the usual manner after charming, then placed between linen cloths, and submitted to severe pressure for removing whey and water. It is now completely enveloped or covered with clean white paper, which is coated on both sides with a preparation of the white of eggs, in which fifteen grains of salt is used for each egg. This prepared paper is first dried, then heated before a fire, or with a hot iron, just prior to wrapping it round the butter. It

is stated that butter may be kept perfectly sweet without any salt for two months, when thus treated, if placed in a cool, dry cellar. The submitting of butter to pressure as described, is a good plan, and one which we recommend to all our farmers. They can easily practice it with a small choose press.

Corn Beer -A Good Drink. -Boil a small teasupful of Corn till soft and string it like beads to prevent pouring it cut of the buttle. Put this into a thick, strong bottle, which fill with molasses sweetened water - ther sweet to drink. With a long smooth cork of soft white pine, cork air [g.s] right.

Keep the bottle at a temperature of 60 to 80 deg., and before using set the

bottle in cold water.

The first preparation may require several days, before fit for use. If it sours, replenish the sweetened water. The corn will last for several months without change, and even then a few of the old grains sheuld be r tained for a nucleus.

It does not require to be warmed; and if warmed loses the fine flavor.

When once it is under way [which sometimes requires a new beginner a week or two] it can be made in three or six hours.

This Beer is superior to any Cider or Beer I have over drank; innocent for

a child, if taken so soon as the gas forms and not pero inted to sour.

From some cause, I cannot tell what, when the old corn is lost and you begin entirely new with new corn, it may be days and perhaps weeks till it gets right, and then no trouble.

It can be flavored with ginger, sassafras, &c. Don't allow it to acidify, or

it affects the head as does hard eider or vinegar.

STARCH OF HOME MANUFACTURE.—Take a peck of unground wheat of the best quality; pick and soak it carefully. Next put into a table pour on sufficient clear, soft water to cover it, and then set in more than the same. Be some thange the water every day, keeping it in the same as much as possible or an equally warm place in the house, should the weather prove unfavorable. When all the grains of wheat have become quite soft, rob it well in your hands and separate it from the husks, which must be the water and part on fresh; stir it well, and let it settle again. Repeat this every day, till the last water comes off clear and colorless. Then pour the water thally off. Take the starch out of the tub, collect it in a thin bag, and is ng it for a few days in the sun; after which spread on dishes or a sheet to ory.

A Substitute for Foreign Tra.—Messrs. Editors: Absent from the city for some days, I have taken occasion again to test to New Jorsey teatree, [Ceanothus Americana] as a substitute for foreign teal I had before reported it as an indifferent substitute. On this occasion, I am glad to report it as a most excellent article, to be used in war times, in place of a high priced commodity, which, in every respect it closely resembles, if it does not equal. All of us find the flavor of the indigenous plant to be most excellent, and without that peculiar taste peculiar to most teas made of herbs

Without any desire to exaggerate, I commend the substitute. It grows abundantly in our rine lands. The tea prepared from this shrub, drawn as common tea, is certainly a good substitute for indifferent black tea. Prop-

crly dried and prepared, it is certainly better than none.

St. Johns, S. C. October 9th, 1861.

SALTING AND SMOKING MEAT.—The following method, which requires only forty-eight hours, may be adopted for salting and smoking ment: A quantity of saltpetre, equal to the common salt that would be required for the ment in the usual way, must be dissolved in water. Into this trement to be smoked must be put, and kept over a slow fire till all the water is evapora-

Cheshens helled 20 me Pullet killed 22.2 28 2 90 2 00 00 5 of Feb 1 Turker kelled 28 from Mentvelle g Chichens July 31 brught to Chuckens at 58

DAME town Properties 2.10 Christm 4 Phills & in Private 6 Chuhens brught of Ruchal 3 Pullet pin mentrelle 2 Turkeys 2 Duchs -Killian San Maria Calo

ed. It must then be hung up in a thick smoke for twenty-four hours; when trill be found equal in flavor to the best Hamburg smoked meat that has been kept several wee's in salt, as red throughout and equally firm.

PRESERVING MEAT. -To preserve moat for a few days fresh in warm weathar, wash it lightly over with a brush or sponge, with a mixture composed of wo thirds of pyroligneous acid and one-third water. The seid, which is a and of vinegir, gives it no flavor, and the meat requires no washing before being cooked.

To Make Murron Suer Candles, in Imitation of Wax.-1. Throw mick lime in melted mutton vite: the lime will fall to the bottom, and carry long with it all the dirt of the shot, so as to leave it as pure and as fine as

Wax Tiself.

2. Now, if to one part of the suct you mix three of real wax, you will have a very fine, and to appearance, a real was candle; at least the mixture could never be discovered, nor even in the moulding way of ornaments.

INDIAN SLAP-JACKS. - Scald a quart of Indian meal-when luke-warm, tir in a half a pint of flour, half a tea-cup of yeast and a little sait. When light, fry them in just fat enough to prevent their sticking to the frying-pan. Another method of making them, which is very nice, is to turn boiling milk or water on the Indian meal in the proportion of a quart of the former to a pint of the latter - stir in three table-spoonfuls of floor, three eggs weil beat .. en, and a couple of tea-cpoonfuls of salt.

#### RECIPES FOR MAKING DIFFERENT KINDS OF BREAD " RICE FLOUR.

TO MAKE LOAF RICE BREAD .- Boil a point of rice soft, add a pin of leaven, then three quarts of rice flour, put it to rise in a tin or earthen vessel, until it has risen sufficiently; divide it into three parts and bake it as other bread, and you will have three large loaves. Or seald the flour, and when cold, raix half wheat flour or corn meal, raised with leaven in the usual

way.

Manother.—One quart of rice flour -make it into a stiff pap, by wetting with water, not so hot as to make it lumpy; when well wet add boiling water, as much as two or three quarts, stir it continually until it boils; put iu 1 pint of yeast when it cools, add a little alt, kne id in as much of wheat flour as will make it a proper dough for bread, put it to rise, and when risen add a lit. tle more wheat flour-let it stand in a warm place half an hour, and bake it. This same mixture only made thinner and baked in rings makes excellent

JOURNEY OR JOHNNY CAKES .- To three spoot sful of soft boiled rice, add a small tea cup of water or milk, then add six spoonsful of the rice flour,

which will make a Johnny cake, or six wafiles.

RICE CAKES .- Take a pint of soft boiled rice, a half pint of milk or water, to which add twelve spoonsful of rice flour divide into small cakes and bake them in a brick even.

RICE CAKES LIKE BUCKWHEAT CAKES .-- Mix one-fourth wheat flour to three-fourths superfine rice flour, and raise it as buckwheat flour; bake it

like buckwheat cakes.

TO MAKE WAFERS .- Take a pint of warm water, a teaspoonful of salt,

add a pint of the flour, and it will give you two dozen wafers.

TO MAKE RICE PUFFS -To a pint of the flour add a teaspoonful of salt, a pint of boiling water, beat up four eggs, stir thom well together, put from 2 to 3 spoonsful of lard in a pan, make it boiling hot, and fry as you do common fruters.

TO MAKE ARICE PUDDING .-- Take a quart of milk, add a pint of the

flour, boil them to a pap, heat upsix eggs, to which add six spoonsful of Havana sugar, and a spoonful of butter, which when well beaten together, add to the milk and hour, greate the plant is to baked in, grate nutmeg over the

mixture and bake it.

RICE FLOUR BLANC MANGE —Boil one quart of milk, season it to your taste with sugar and rose water, take 4 table-spoonsful of the rice flour, mix it very smooth with cold milk, add this to the other milk while it is boiling, stirring it well. Let all boil together about fateea minutes, stirring occasionally, then pour it intermen'ds and put it by to cool. This is a very favor ite art cle for invalida.

RICE GRADLE CAKES. - Boil one large cap of whole rice quite soft, in milk, and while hot stir in a little wheat flour or rice flour, when cold add 2-

eggs and a little sait, bake in small thin cakes on the gridule.

In every case in making rice flour breat, edge or pudding, a well boiled pap should be first made of all the milk and water and half the flour, and allowed to get perfectly cold before the other ingredients are added. It forms a support for them earl proveds the flour from settling at the bottom, stir the wrole a moment before it is set to cross.

SHORT PROCESS OF TANNING.—Some time ago we promised to procure and publish this method of faming, which is the shortest and cheapest we know, and naving tested it, know it to be good. Having at length procured the recipe we redeem our monder. The drugs can be procured at almost any drug store at triffing cost and pork barrels will answer as well on the plantation as anything rest. We give for fifteen large hides, and for twenty call, down any applied to a form the particular or arged number.

For 15 large hides -50 lbs. gum catechu, 15 lbs. sumac, (ground is the best,) 8 les. common salt, 6 lbs. glauber stults, 2 lbs. alum, 8 oz. sal. nitre.

For 20 calf or other skins -32 lbs. gum catechu, 10 lbs. sumac, 4 lbs. com.

men salt, 34 lbs, giraber salts, 12 alum, 6 oz. sal. nitre.

When you use bark, only half the above quantity of catechu is necessary. DIRECTIONS, -1st. Soak your hides well and work them over a a beam until they are soft. 2d Dissolve thoroughly three highels of lime in a sufficient quantity of water to cover the hides; draw there up every day until the hair slips, work off the hair over the beam; rinso them in clear water; work over the beam. 3d. I'm them in the drench. To make the drench, take 6 or 8 gallons of wheat or meal bran, (sealded.) bucket of salt, 14 pints of oil of viriol to a barrel of water, or to cover the hides; leave them three or four days-skins half that time-work them well over the beam, and when the drench is well worked out put them in the tan. 4th. The Tan-Dissolve half the quantity of drugs in water (warm is best) sufficient to cover the hides. On the 6th or 8th day add the remainder. If note twice a day when in tan, scour twice during the process of tanning and when half tanned carry your leather. A smaller quantity of oil of vitriol may be used in the drench when you are not anxious to hasten the process, and a small quantity in the tan will hesten the process. By taking your knife and cutting the edge of the hide one can tell how far it is tanned. If you wish to produce softne:s add a little salt; if hardness three to five ounces borax to ten hides. When in drench handle every day. By not handling and rubbing over the beam often, the process is slower, and by following directions strictly, the process is hastened.

TO FINISH LEATHER.—Work the water out on the beam or table; oil them on the grain side with tanner's oil, and hang in the shade; when two-things lry, oil again on the flesh side with oil and tallow mixed; when lay work them on the beam or table and they are ready for use. By this process every man can have his leather made at home in his pork bar-

rels.

#### GARDENER'S CHRONICLE.

JANUARY .-- Sow peas, spinach, lettuce, cabbages, radishes, parsley, beets, carrots, salsafy, ranips, turnips, asparagus. Plant horse radish Trish Potatoes. Transplant cabbages and ttnce.

FEBRUARY-Sow peas, spinach, lettuce, cabbage, radishes, corn, beets, carrots, salsaty arsnips, turnips, thyme, sage, and other plants. Plant Irish potatoes Transplant cabbage nd lettuce.

Rewarks. The same varieties of pease may be sown this month as were directed for the The principal crop of beets and carrots should now be sown. The common varieties of sinach should be sown in small quantities once in ten days, as it soon runs to seed.

MARCH-Sow. carrots, beets, Swiss chard, parsnips, salsafy, cabhages, spinach, turnips eek, tomatoes peppers. Guinea squash. Plant encumbers, okra, squashes, snap beans ushay, ... sewee beans, New Zealand spinach. Transplant tomatoes, peppers, Guinea squash abbages and lettuce.

Remarks .- All the above vegetables should be got in at as early a period as possible. Carots should now be sown for a full crop, and from English seed. Lettuce should remain where t is sown. New Zealand spinach should be sown in hills, three feet apart each way. Rad es should be sown every three weeks. All Irish potatoes should be planted this month.

APRIL.—Sow carrots, beets, salsafy, turnips. cabbages, cauliflowers, brocoli, tomatoes, poppers, radishes, lettuce celery, leeks. Plant okra, snup beans, squashes, sewee beans, cuambers, cushaws, melons. Transplant cabbages, tomatoes, peppers, Guinea squashes. Pick

Remarks .-- The sowing of the main crop of carrots for summer and autumn, ought not to be delayed longer than this month, as they will be easily killed when up. The seed should be from Europe, or they will run to seed in the fall. Cucumbers, squashes, and melons, do not succeed well if delayed until now, but a few may be sown.

MAY .--- Sow cabbages, savoys, carrots, beets, turnips, cauliflowers, brocoli. celery, radishe

Plant suap beans. Transplant cabbages. Pick out celery.

Remarks...-There is little probability of either beets, parsuips, carrots, or turnips succeeds, ng at the season, especially the last; yet if wanted, a few may be ventured---under very avorable circumstances, they may succeed. If carrots be sown, the ground should be shaded nd kept moist, and this continued to the plants sometime after they are up, or they will be killed by the hot sun.

JUNE -- Sow cauliflowers, brocoli, cabbages, carrots, tomatoes. Plant snap bean sold Transplant colery, cabbages, leeks. Pick out canliflowers, brocoli, and celery.

Remarks - this month is generally very dry and hot, and all the crops recommended to be wn now, must be protected from the sun: most of the or should have been sown in April, and it is buly in case of failure or omission that they should not be with the month may be con side ed had for the sowing of seeds generally.

JIH, Y .- Sow early Dutch turnips, ruta baga, carrots, parspips, cabbages, cauliflowers, brocoli, eurlive radishes spinach. Plant suap beans, Irish potatoes, melons. Transplant cabbages,

celery, cantillowers, brocoli, tomatoes, and leeks,

Romarks - View only of carrots, parsnips, spinach, ob radishes, should be sown as it is not very probable that they will succeed, unless well protected from the sun for some length of time, while young. The early Dutch turnips should also be sown towards the middle and last of the month, in small quantities. The Irish potatoes will be fit for use in October, and the tomatoes with through a supply when the spring-grown crop has ceased to bear, and then continue killed by a fast

AUTUST .- Sow peas, early Dutch and other varieties of turnips, ruta baga, onions, ca'd ges, conditioners, tropoli, black Spanish radishes, carrots, beets, parsnips, sakafy, lettnere. entive Plant snap hours. Transplant cabbages, cauliflowers, brocoli, celery, rata baga Inch

Remarks - Not much can be expected from peas sown this month, as they will y may cricoled by the high winds and rain which we usually have; but if much wanted a destroy be ventured. The beets and spinach are liable to the attacks of the worms, why their leaves: should they escape these they will be fine.

SEPTEM? Sa. - Sow early Dutch and other varieties of turnips, ruta baga, and mangle warder carrots, parsnips, salsafy, lettuce, spinach, cabbages, one celer, letting. Plant sang beans. Transplant ruta baga, cabbages, cauliflowers, brood celer, let

Quioas.

e. leeks; endive NOVEMBER.—Sow peas cabbages, cauliflowers, brocoli, onions, lettuce, the NOVEMBER.—Sow peas cabbages, radishes, carrots, spinach, turnips, large boets, salsayv. Plant mazaron and Windsor beans. Transplant cabbages essue, onions

DECEMBER .-- Sow peas, spinach, adishes, lettuce, cabbages, salsy y ruipe, Plant Irish Potatoes, mazagon and Windsor beans. Transplan out of



# PINER INGO

COMPANY



HAVIEGY MADE ARRANGEMENTS FOR

# TRANSPORTING ALL KINDS OF PREIGHT

Are now receiving, and are prepared to forward and safely delive;

Parcels, Rundles. Valuable Papers. Jewelry, Runk 1901-8, Treasury 1904es, Gold, Siller, Shives and all Merchandise

Offering Great Inducements to the Shippers of Freight. Particular attention paid to Pilling Orders for Goods, and forwarding goods with bill C. O. D.

# PULLEUS & DRAFTS CHIEFTA

We hat Offices at all the Stations and Towns on the Mobile to Rail Ross - all points on the Alabam river and all Plets on the Southern Rail-Road, and at Jackson and Vicksburg, Miss.

PIONEER EXPRESS COMPANY.

Mobile. Min.